CLAIMS

We claim:

method comprising:	2	
determining	3	
selecting a fi	\	,
images v	35	. 0
\ minimur	()E)	\mathcal{Y}
generate	7	H
amount o	8	
displaying sa	9	
of space	10	T

11

1

2

1

A method of displaying multiple images on a display system, said

determining a size of an image display area;

selecting a first set of images from an image collection such that said first set of images will fit within said image display area along with a first specified minimum amount of space between images, an extra amount of space being generated by subtracting a width of said first set of images and said minimum amount of space from said size of said image display area; and displaying said first set of images in a row by placing specified minimum amount of space between images and said extra amount of space divided evenly between said first set of images.

- 2. The method as claimed in claim 1 wherein image collection comprises an ordered set of images.
- The method as claimed in claim 1, said method further comprising:
 placing a second specified minimum amount of space between subsequent rows.

1	4. A method of organizing digital images, said method comprising:
2	acquiring a first set of digital images during a first single session; and
3	marking said first set of digital images during said first single session as related
4	images.
1	5. The method of organizing digital images as set forth in claim 4,
2	said method further comprising:
3	displaying said first set of images as being from a single film roll.
1	6. The method of organizing digital images as set forth in claim 4,
2	said method further comprising:
3	acquiring a second set of digital images during a subsequent second session; and
4	marking said second set of digital images during said second session as related.
1	7. The method of organizing digital images as set forth in claim 4
2 .	wherein marking said first set of digital images comprises giving said first set of digital
3	images a same creation date and time.

8. A method of organizing digital images, said method comprising:
selecting at least one image displayed in an image display area;

DHJ --26-- APLE.P0018

- 3 selecting a keyword button from a keyword button area; and marking said at least one image with a keyword associated with said keyword 4 5 button.
- 9. 1 The method as claimed in claim 8 further comprising: displaying said selected keyword in said image display area. 2
- 1 10. The method of organizing digital images as set forth in claim 9 2 wherein said keyword is displayed on said at least one image.